L Number	Hits	Search Text	DB	Time stamp
1	14	(("4770713") or ("5391234") or ("5454984") or ("6667289") or ("4537705") or ("5759975") or ("6159924") or ("4759867") or ("5049314") or ("5411678") or ("6303552") or ("6358907") or ("5454985") or ("6130192")).PN.	USPAT	2004/05/04 10:04
2	3	(((paint adj stripper) or (stripping adj paint) or (paint adj stripping) or (strips adj paint) or strip) and ((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj alcohol) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (propylene adj glycol adj monophenyl adj ether) or (propylene adj glycol adj monophenyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj monobenzyl adj ether)) and ((ethoxylated adj phenol) or (ethoxylated adj benzyl adj alcohol) or (glycol adj monobenzyl adj ether) or (glycol adj phenol adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether)) and (alkanolamine or ethanolamine or monoethanolamine or diethanolamine or triethanolamine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 09:59
3		monoethanolamine or dicthanolamine or triethanolamine) ((("4770713") or ("5391234") or ("5454984") or ("6667289") or ("4537705") or ("5759975") or ("6159924") or ("4759867") or ("5049314") or ("5411678") or ("6303552") or ("6358907") or ("5454985") or ("6130192")).PN.) or ((((paint adj stripper) or (stripping adj paint) or (paint adj stripping) or (strips adj paint) or strip) and ((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj alcohol) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (propylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (glycol adj monophenyl adj ether) or (glycol adj monophenyl adj ether) or (glycol adj phenol adj ether) or (glycol adj monophenyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj phenol adj ether) or (glycol adj phenol adj ether) or (glycol adj phenol adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj ether)) or (glycol adj monobenzyl adj ether) or (glycol adj monobenzyl adj ether)) or (glycol adj monobenzyl adj ether)) or (glycol adj monobenzyl adj ether))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:01
4	4	(((paint adj stripper) or (stripping adj paint) or (paint adj stripping) or (strips adj paint) or strip or (removing adj paint)) and ((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj alcohol) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (propylene adj glycol adj monophenyl adj ether) or (propylene adj glycol adj monophenyl adj ether) or (glycol adj monophenyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj monophenyl adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj alcohol) or (ethoxylated adj phenol) or (ethoxylated adj phenol adj ether) or (glycol adj monobenzyl adj ether) or (glycol adj benzyl adj ether) or (glycol adj monobenzyl adj ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:04

-	11	((UAZZOZ121) (US2012241) (US4540841) or (U66672801) or	USPAT	2004/05/04 10:04
5	11	(("4770713") or ("5391234") or ("5454984") or ("6667289") or ("4537705") or ("5759975") or ("6159924") or ("4759867") or	USPAT	2004/05/04 10:04
		(*4537/05") or (*5739975") or (*6139924") or (*4739867") or (*5049314") or (*5411678") or (*6303552")).PN.		
6	7	((("4770713") or ("5391234") or ("5454984") or ("6667289") or	USPAT;	2004/05/04 10:38
6	/	(((47/0713) or (3391234) or (3434984) or (3607289) or ("4537705") or ("5759975") or ("6159924") or ("4759867") or	US-PGPUB;	2004/03/04 10.38
		(4337703) of (3739973) of (3739924) of (4739807) of (5049314") or ("5049314") or ("6303552")).PN.) and ((alkoxylated adj	EPO; JPO;	
		aromatic adj alcohol) or (alkoxylated adj aromatic adj alcohol) or	DERWENT;	
		(triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj	IBM TDB	
			IDM_1DB	
		glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj		
		ether) or (heptaethylene adj glycol adj monophenyl adj ether) or		
1		(triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj		
		glyco! adj monobenzyl adj ether) or (pentaethylene adj glycol adj		
		monobenzył adj ether) or (hexaethylene adj glycol adj monobenzył adj		
		ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or		
		(propylene adj glycol adj monophenyl adj ether) or Harcross or Clariant		
	i	or Genapol or (glycol adj phenol adj ether) or (glycol adj monophenyl adj		
		ether) or (glycol adj monobenzyl adj ether))		
7	75	((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj	USPAT;	2004/05/04 12:53
/	73	alcohol) or (triethylene adj glycol adj monophenyl adj ether) or	US-PGPUB;	2004/05/04 12.55
		(tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj	EPO; JPO;	
		glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj	DERWENT;	
		monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj	IBM_TDB	
		ether) or (triethylene adj glycol adj monobenzyl adj ether) or	IBM_IBB	
		(tetracthylene adj glyco! adj monobenzyl adj ether) or (pentaethylene adj		
		glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj		
		monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj		
		ether) or (dipropylene adj glycol adj monophenyl adj ether) or		
		(tripropylene adj glycol adj monophenyl adj ether))		
8	48	(((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj	USPAT;	2004/05/04 10:40
		alcohol) or (triethylene adj glycol adj monophenyl adj ether) or	US-PGPUB;	
		(tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj	EPO; JPO;	
·		glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj	DERWENT;	
		monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj	IBM TDB	
		ether) or (triethylene adj glycol adj monobenzyl adj ether) or	_	
		(tetraethylene adj glyco! adj monobenzyl adj ether) or (pentaethylene adj		
		glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj		
		monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj		
		ether) or (dipropylene adj glycol adj monophenyl adj ether) or		
,		(tripropylene adj glycol adj monophenyl adj ether))) and (alkanolamine or		
`		ethanolamine or diethanolamine or triethanolamine or paint or strip or		
		stripper or cleaning or detergent or corrosion)		
9	49	(((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj	USPAT;	2004/05/04 10:40
		alcohol) or (triethylene adj glycol adj monophenyl adj ether) or	US-PGPUB;	
		(tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj	EPO; JPO;	
		glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj	DERWENT;	
		monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj	IBM_TDB	
		ether) or (triethylene adj glycol adj monobenzyl adj ether) or		
		(tetraethylene adj glyco! adj monobenzyl adj ether) or (pentaethylene adj		
		glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj		
		monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj		
		ether) or (dipropylene adj glycol adj monophenyl adj ether) or		
		(tripropylene adj glycol adj monophenyl adj ether))) and (alkanolamine or		
		ethanolamine or diethanolamine or triethanolamine or paint or strip or		
		stripper or cleaning or detergent or corrosion or 510/\$.ccls. or 252/\$.ccls.		
		or 134/)		<u> </u>

10	10	(((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj	USPAT;	2004/05/04 12:53
10	48	alcohol) or (triethylene adj glycol adj monophenyl adj ether) or	US-PGPUB;	2004/03/04 12:33
		(tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj	EPO; JPO;	
		glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj	DERWENT;	
		monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj	IBM TDB	
		ether) or (triethylene adj glycol adj monobenzyl adj ether) or		
		(tetraethylene adj glyco! adj monobenzyl adj ether) or (pentaethylene adj		
		glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj		
		monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj		
		ether) or (dipropylene adj glycol adj monophenyl adj ether) or		
		(tripropylene adj glycol adj monophenyl adj ether))) and (alkanolamine or		
		ethanolamine or diethanolamine or triethanolamine or paint or strip or		
		stripper or cleaning or detergent or corrosion or 510/\$.ccls. or 252/\$.ccls.		
		or 134/\$.ccls.)		İ
11	50	I '	USPAT	2004/05/04 12:53
		("4770713") or ("6358907") or ("6303552") or ("6130192") or		
		("5049314") or ("5411678") or ("5011621") or ("5786319") or		
		("5454984") or ("5994282") or ("5496491") or ("5545353") or		
		("5215675") or ("4617251") or ("4508634") or ("5561105") or		
		("5554312") or ("5954890") or ("6399551") or ("5102573") or		
		("5342551") or ("4854973") or ("5707947") or ("5507978") or		
		("4239661") or ("5482566") or ("5204026") or ("4169068") or		
		("6372050") or ("5911835") or ("4732695") or ("3972839") or		
		("4174304") or ("4592787") or ("5419779") or ("4269724") or		
		("5015410") or ("5563119") or ("5487789") or ("6030932") or		
		("5417877") or ("5597420") or ("5753601") or ("5798323") or		
	1	("5279771") or ("6000411")).PN.		
12	2	((("6241912") or ("5391234") or ("5759975") or ("5637559") or	USPAT;	2004/05/04 12:54
		("4770713") or ("6358907") or ("6303552") or ("6130192") or	US-PGPUB;	·
		("5049314") or ("5411678") or ("5011621") or ("5786319") or	EPO; JPO;	
		("5454984") or ("5994282") or ("5496491") or ("5545353") or	DERWENT;	
		("5215675") or ("4617251") or ("4508634") or ("5561105") or	IBM_TDB	
		("5554312") or ("5954890") or ("6399551") or ("5102573") or		
		("5342551") or ("4854973") or ("5707947") or ("5507978") or	:	
		("4239661") or ("5482566") or ("5204026") or ("4169068") or		
		("6372050") or ("5911835") or ("4732695") or ("3972839") or		
		("4174304") or ("4592787") or ("5419779") or ("4269724") or		
		("5015410") or ("5563119") or ("5487789") or ("6030932") or		
		("5417877") or ("5597420") or ("5753601") or ("5798323") or		
		("5279771") or ("6000411")).PN.) and ((alkoxylated adj aromatic adj		
		alcohol) or (alkoxylated adj aromatic adj alcohol) or (triethylene adj		
		glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj		
		monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj		
		ether) or (hexaethylene adj glycol adj monophenyl adj ether) or	,	
		(heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj		
		glycol adj monobenzyl adj ether) or (tetraethylene adj glyco! adj		
		monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj		
		ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or		
		(heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj		
		glycol adj monophenyl adj ether) or (tripropylene adj glycol adj		
		monophenyl adj ether))		
13	33	((alkoxylated adj aromatic adj alcohol) or (alkoxylated adj aromatic adj	USPAT	2004/05/04 12:55
		alcohol) or (triethylene adj glycol adj monophenyl adj ether) or		
ļ		(tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj		
		glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj		
		monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj		
		ether) or (triethylene adj glycol adj monobenzyl adj ether) or		İ
	1	(tetraethylene adj glyco! adj monobenzyl adj ether) or (pentaethylene adj		
		glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj		
		monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj		
	1	ether) or (dipropylene adj glycol adj monophenyl adj ether) or		
	1	(tripropylene adj glycol adj monophenyl adj ether))		

glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripopylene adj glycol adj monophenyl adj ether) or (trietaethylene adj glycol adj monophenyl adj ether) or (trietaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (trietaethylene adj glycol adj monobenzyl adj ether) or (trietaethylene adj glycol adj monobenzyl adj ether) or (tretaethylene adj glycol adj phenyl adj ether) or (tretaethylene adj glycol adj phenyl adj ether) or (tretaethylene adj glycol adj phenyl adj ether) or (tretaethylene adj glycol adj benzyl adj ether) or (hexaethylene	4/05/04 12:55 4/05/04 13:05 4/05/04 13:05
ethen) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monobenzyl adj ether) or (trietraethylene adj glycol adj monobenzyl adj ether) or (trietraethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monophenyl adj ether) or (trietraethylene adj glycol adj monobenzyl adj ether) or (trietraethylene adj glycol adj ether) or (triethylene adj glycol adj benzyl	
(triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) o	
glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dipr	
monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether)) (((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tritrepylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (tritrethylene adj glycol adj ether) or (tritrethylene adj glycol adj monophenyl adj ether) or (tritrethylene adj glycol adj benyl adj ether) or (tritrethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (tritrethylene adj glycol adj benzyl adj ether) or (tritrethylene adj glycol adj benzyl adj ether) or (tritrethylene adj glycol adj benzyl adj ether)	
ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monobenzyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj benzyl	
glycol adj monophenyl adj ether)) ((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether)) and (510/\$ or 252/\$ or 134/\$).ccls. ((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj pennyl adj ether) or (tetraethylene adj glycol adj pennyl adj ether) or (tetraethylene adj glycol adj pennyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (tripropylene adj glycol adj benzyl adj ether) or (dipropylene adj gl	
15 5 (((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tripropylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (dip	
glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether)) and (510/\$ or 252/\$ or 134/\$).ccls. (((triethylene adj glycol adj monophenyl adj ether) or (trietrylene adj glycol adj monophenyl adj ether) or (trietaethylene adj glycol adj monophenyl adj ether) or (trietaethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj eth	
monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (triethylene a	4/05/04 13:05
ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	4/05/04 13:05
(triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj	4/05/04 13:05
glyco! adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (tripropylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (tripropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	4/05/04 13:05
ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (tripropylene	4/05/04 13:05
(dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether)) and (510/\$ or 252/\$ or 134/\$).ccls. (((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	4/05/04 13:05
glycol adj monophenyl adj ether))) and (510/\$ or 252/\$ or 134/\$).ccls. (((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (tripropylene	4/05/04 13:05
8 (((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	4/05/04 13:05
glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
(triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj glycol adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
glyco! adj monobenzyl adj ether) or (pentaethylene adj glycol adj monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or (dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
(dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
adj glycol adj phenyl adj ether))) and (510/\$ or 252/\$ or 134/\$).ccls.	
	4/05/04 13:15
glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj	
ether) or (heptaethylene adj glycol adj monophenyl adj ether) or	
(triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj	
glyco! adj monobenzyl adj ether) or (pentaethylene adj glycol adj	
monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj	
ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or	
(dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj	
ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene	
adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj	
ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene	
adj glycol adj benzyl adj ether) or (tetraethylene adj glycol adj benzyl adj	
ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene	
adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl	
adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene adj glycol adj phenyl adj ether))	
	4/05/04 13:20
("6197484") or ("5914221") or ("5279760") or ("5637444") or	
("6004388") or ("5868511") or ("5637559") or ("5242726") or	
("4846847") or ("5720800") or ("5546108")).PN.	
	4/05/04 13:20
("6667289") or ("6358907") or ("6303552") or ("6159924") or ("6130192") or ("5894854") or ("5759975") or ("5454985") or	12.3.12.20
("5454984") or ("5411678") or ("5391234") or ("5049314") or	
("4770713") or ("4759867")).PN	13.20

		· · · · · · · · · · · · · · · · · · ·		
20	14	((("5637559") or ("3615827") or ("5279760") or ("6241912") or ("6667289") or ("6358907") or ("6303552") or ("6159924") or	USPAT; US-PGPUB;	2004/05/04 13:20
		("6130192") or ("5894854") or ("5759975") or ("5454985") or	EPO; JPO;	
		("5454984") or ("5411678") or ("5391234") or ("5049314") or	DERWENT;	
		("4770713") or ("4759867")).PN.) not ((("6241912") or ("5391234") or	IBM_TDB	
		("6294318") or ("6312873") or ("6197484") or ("5914221") or		
		("5279760") or ("5637444") or ("6004388") or ("5868511") or		
		("5637559") or ("5242726") or ("4846847") or ("5720800") or		
		("5546108")).PN.)	110D 1 T	2004/05/04 15 20
21	1	(((triethylene adj glycol adj monophenyl adj ether) or (tetraethylene adj	USPAT;	2004/05/04 15:20
		glycol adj monophenyl adj ether) or (pentaethylene adj glycol adj	US-PGPUB;	
		monophenyl adj ether) or (hexaethylene adj glycol adj monophenyl adj	EPO; JPO;	
		ether) or (heptaethylene adj glycol adj monophenyl adj ether) or (triethylene adj glycol adj monobenzyl adj ether) or (tetraethylene adj	DERWENT; IBM TDB	
		glyco! adj monobenzyl adj ether) or (pentaethylene adj glycol adj	IDM_IDB	
		monobenzyl adj ether) or (hexaethylene adj glycol adj monobenzyl adj		
		ether) or (heptaethylene adj glycol adj monobenzyl adj ether) or		
		(dipropylene adj glycol adj monophenyl adj ether) or (tripropylene adj		
	1	glycol adj monophenyl adj ether) or (triethylene adj glycol adj phenyl adj		
		ether) or (tetraethylene adj glycol adj phenyl adj ether) or (pentaethylene		
		adj glycol adj phenyl adj ether) or (hexaethylene adj glycol adj phenyl adj		
		ether) or (heptaethylene adj glycol adj phenyl adj ether) or (triethylene		-
		adj glycol adj benzyl adj ether) or (tetraethylene adj glyco! adj benzyl adj		
		ether) or (pentaethylene adj glycol adj benzyl adj ether) or (hexaethylene		
		adj glycol adj benzyl adj ether) or (heptaethylene adj glycol adj benzyl		
		adj ether) or (dipropylene adj glycol adj phenyl adj ether) or (tripropylene		
		adj glycol adj phenyl adj ether))) and (((("5637559") or ("3615827") or		
		("5279760") or ("6241912") or ("6667289") or ("6358907") or		
		("6303552") or ("6159924") or ("6130192") or ("5894854") or		
		("5759975") or ("5454985") or ("5454984") or ("5411678") or		
		("5391234") or ("5049314") or ("4770713") or ("4759867")).PN.) not		
		((("6241912") or ("5391234") or ("6294318") or ("6312873") or		
		("6197484") or ("5914221") or ("5279760") or ("5637444") or		
		("6004388") or ("5868511") or ("5637559") or ("5242726") or		
••		("4846847") or ("5720800") or ("5546108")).PN.))	LIOD AT	2004/05/04 15 50
22	4	("3615827").PN.	USPAT;	2004/05/04 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	I